

#### PHD CANDIDATE · COMPUTER SCIENCE

#### University of Kentucky, Lexington, KY 40506

■ enrico.casella@uky.edu | ★ www.enricocasella.com | the enricocasella

Education\_ **University of Kentucky** Lexington, KY, USA Fall 2018 - May 2023 PHD COMPUTER SCIENCE 4.0 GPA Advisor: Dr. Simone Silvestri Università degli Studi di Palermo Palermo, Italy 2015 - 2018 MS COMPUTER ENGINEERING • 110/110 cum laude Master's thesis at Missouri University of Science & Technology Università degli Studi di Palermo Palermo, Italy BS COMPUTER AND TELECOMMUNICATION ENGINEERING 2012 - 2015 • Computer Engineering Specialization Professional Experience \_\_\_ 2019-2023 **Ph.D. Computer Science - Research Assistant**, University of Kentucky 2018-2019 Ph.D Computer Science - Teaching Assistant, University of Kentucky 2017-2017 Visiting Research Scholar, Missouri University of Science & Technology Publications \_\_

#### PEER-REVIEWED JOURNAL ARTICLES

- **Casella, E.**, Ortolani M., Silvestri S., Das S. K.. 2020. Hierarchical syntactic models for human activity recognition through mobility traces. Personal and Ubiquitous Computing, 24(4): 451-464.
- **Casella, E.**, Khamesi A. R., Silvestri S. 2020. A framework for the recognition of horse gaits through wearable devices. Pervasive and Mobile Computing, 67: 101-213.
- Cantor M. C., **Casella, E.**, Silvestri S, Renaud D. L., Costa J. H. C. 2020. Using Machine Learning and Behavioral Patterns Observed by Automated Feeders and Accelerometers for the Early Indication of Clinical Bovine Respiratory Disease Status in Preweaned Dairy Calves. Frontiers in Animal Science, 3(852359).

#### CONFERENCE PROCEEDINGS

- **Casella E.**, Sudduth E., Silvestri S. Dissecting the Problem of Individual Home Power Consumption Prediction using Machine Learning. 2022 IEEE International Conference on Smart Computing (SMARTCOMP), 156-158
- **Casella E.**, Cantor M.C., Silvestri S., Renaud D. L., Costa J. H. C. Cost-aware Inference of Bovine Respiratory Disease in Calves using Precision Livestock Technology. 2022 18th International Conference on Distributed Computing in Sensor Systems (DCOSS). 109-116
- **Casella E.**, Khamesi A. R., Silvestri S., Baker D. A., Das S. K. HVAC Power Conservation through Reverse Auctions and Machine Learning. 2022 IEEE International Conference on Pervasive Computing and Communications (PerCom). 89-100
- **Casella E.**, Khamesi A. R., Silvestri S. Smartwatch Application for Horse Gaits Activity Recognition. 2019 IEEE International Conference on Smart Computing (SMARTCOMP), 409-416.

#### IN PREPARATION

**Casella E.**, Cantor M.C., Silvestri S., Costa J. H. C. Using Precision Livestock Technology and Machine Learning for Cost-Aware Inference of Bovine Respiratory Disease Development and Recovery. IEEE Access.

**Casella E.**, Silvestri S., Baker D. A., Das S. K. A Human-Centered Power Conservation Framework based on Reverse Auctions and Machine Learning. IEEE Transactions on Smart Grids.

Tao Xu, Monteiro L., **Casella E.**, Silvestri S., Cortasa M.S.. Machine Learning Prediction of Soy Bean Yield Output based on Environmental Characteristics and Variety Types .

Awards, F	Fellowships, & Grants		
2023 2022	Outstanding Paper Award, Computer Science Department at University of Kentucky Computational Commonwealth Summit 2022 winner, The University of Kentucky's Center for Computational Science (CCS)	SC'22	
2022	Initiative Award, Graduate Student Association of Computer Science at University of Kentucky		
2022	Thaddeus B. Curtz Memorial Scholarship, University of Kentucky	\$ 1,000	
2020	<b>Computational Commonwealth Summit 2022 winner</b> , The University of Kentucky's Center for Computational Science (CCS)	SC'20	
Teaching Experience			
Spring 2019	CS 371, Teaching Assistant	University of Kentucky	
Fall 2018	CS 215, Teaching Assistant	University of Kentucky	
Mentoring			
2022-	Tao Xu, Ph.D. Student	University of Kentucky	
2022-	Butcher Jackson, Undergraduate Student	University of Kentucky	
2021-2022	Sudduth Eleanor, Undergraduate Student	University of Kentucky	
2021	Hoang Duong H., Undergraduate Student	University of Kentucky	

# Outreach & Professional Development \_\_\_\_\_

## **SERVICE**

# TECHNICAL PROGRAM COMMITTEE MEMBER

ACM 24th International Conference On Distributed Computing And Networking (ICDCN 2023)
IARIA 10th International Conference on Advanced Communications and Computation (INFOCOMP 2020)

## **ACADEMIC JOURNAL PEER REVIEW**

**IEEE Access** 

**IEEE Internet of Things** 

IEEE Human-Machine Systems

Elsevier Pervasive and Mobile Computing

Elsevier Ad-hoc Networks

Elsevier Sustainable Energy, Grids and Networks

Springer Reliable Intelligent Environments

### **CONFERENCE PROCEEDINGS PEER REVIEW**

IEEE International Conference on Distributed Computing Systems (ICDCS)

IEEE Global Communications Conference (GLOBECOM)

IEEE International Workshop on Smart Service Systems (SmartSys)

IEEE International Conference on Distributed Computing in Smart Systems and the Internet of Things (DCOSS)

IEEE International Conference on COMmunication Systems NETworkS (COMSNETS)

IEEE International Conference on Smart Computing (SMARTCOMP)

IEEE International Conference on Communications (ICC)

IEEE International Symposium on a World of Wireless, Mobile and Multimedia Networks (WoWMoM)

IEEE International Conference on Wireless and Mobile Computing, Networking and Communications (WiMob)

IEEE International Conference on Wireless and Mobile Computing, Networking and Communications (LCN)

IEEE/ACM International Symposium on Quality of Service (IWQoS)

#### PROFESSIONAL MEMBERSHIPS

Institute of Electrical and Electronics Engineers (IEEE)

#### **OUTREACH**

Nov 2022	2022 ICNP, Student Volunteer	Lexington, KY
2022-2023	Graduate Student Association of Computer Science (GSACS), President	University of
		Kentucky
Fall 2022	Guest Lecture for CS 686, Linear Programming	University of
		Kentucky
2021-2022	Graduate Student Congress, Mental Health Committee Member	University of
		Kentucky
2021-2022	Graduate Student Association of Computer Science (GSACS), Representative	University of
		Kentucky
Spring 2019	Guest Lecture for CS 371, Machine Learning Principles	University of
		Kentuckv

# Coding Experience

#### **PROGRAMMING LANGUAGES**

Python

Java

C/C++

Matlab

SQL

JavaScript

ŁΤ<sub>F</sub>X

## FRAMEWORKS AND LIBRARIES

**Pandas** 

Numpy/SciPy

SciKit-Learn

TensorFlow

Gurobipy